99	65	64	63	62	61	60	59	5 8	57	56	<u>ი</u>	54	υ ω	52	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
126	ω	43593	12	7351	28	35	295	4	398	7048	2121	41	936	9781	Hits
powder same compact\$3 and (positive with air)	r and densification) tanium and (positive	powder same compact\$3	(powder and densification) and 141/\$.ccls.	powder and densification	((milling with titanium) and slurry and powder) and densification	((milling with titanium) and slurry and powder) and (pressur\$5 near (gas air))	<pre>(milling with titanium) and slurry and powder</pre>	(((milling and slurry and powder) and (pressur\$5 near (gas air))) and (milling and slurry and powder and compact\$3)) and (titanium with pigment)	((milling and slurry and powder) and (pressur\$5 near (gas air))) and (milling and slurry and powder and compact\$3)	((milling and slurry and powder) and (pressur\$5 near (gas air))) adn (milling and slurry and powder and compact\$3)	milling and slurry and powder and compact\$3	((milling and slurry and powder) and (pressur\$5 near (gas air))) and (titanium with pigment)	<pre>(milling and slurry and powder) and (pressur\$5 near (gas air))</pre>	milling and slurry and powder	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

70 BRS	L	72 BRS								

932	436	107	50	8996	120	H	2		16	6
and (positive with (air as)) and (fill\$3 refill\$3) a and (positive with (air as))) and compact\$3 and (fill\$3 refill\$3)	(fill\$3 refi (positive wit) and compact	(battery and (fill\$3 refill\$3) and titanium) and (positive with (air pressure gas)) and milling	((battery and (fill\$3 refill\$3) and titanium) and (positive with (air pressure gas))) and compact\$3 and milling	slurry with powder with water	slurry near powder near water	powder near deaerat\$3 with (positive with (air gas pressure))	powder with deaerat\$3 with (positive with (air gas pressure))	<pre>powder with compact\$3 with (positive with (air gas pressure))</pre>	titanium with compacts? with (positive	gas pressure))
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	110 ブロブロ ゴラ	DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
8 2	BRS	13	battery with compact\$3 with (positive with (air gas pressure))	USPAT; US-PGPUB; EPO; JPO DERWENT; IBM_TDB
83	BRS	 	<pre>powder near (bulk with density) with (positive with (air gas pressure))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	BRS	IJ	powder with (bulk with density) with (positive with (air gas pressure))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	BRS	832	energy near milling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	BRS	435		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	BRS	289	(energy near milling with fluid) and pressur\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	BRS	208	<pre>(energy near milling) and (densification densif\$6 compact\$3 (bulk near density))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	BRS	87	(energy near milling with fluid) and (densification densif\$6 compact\$3 (bulk near density))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	102 BRS	ហ	(energy near milling with fluid) and deaerat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB